POWER AMPLIFIER

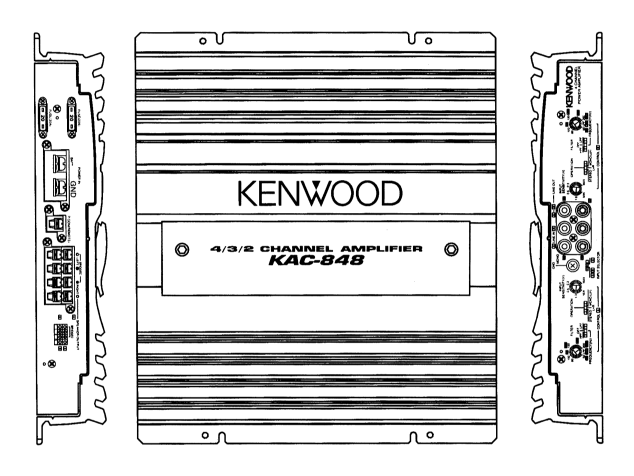
KAC-848

SERVICE MANUAL

サービスマニュアル

KENWOOD

© 1999-3 PRINTED IN KOREA B51-7473-00 (K) 3491











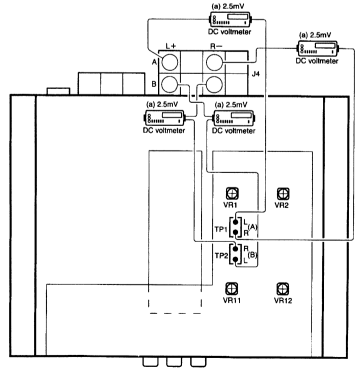
MC-Service

ADJUSTMENT

No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	RECEIVER SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
	Connect a ca	ssette receiver o	r CD receiver.				
1	IDEL CURRENT	-	Connect a DC voltmeter between TP1/TP2 and J4 (SP.OUT, L+/R-)	VOLUME : 0	(A) VR1 (L ch) VR2 (R ch) (B) VR11 (L ch) VR12 (R ch) (X09-)	2.5mV	(a)

調整

No.	項目	入力側 セッティング	出力側 セッティング	レシーバ セッティング	調整箇所	調整方法	図			
	カセットレシーバまたはCDレシーバを接続。									
1	IDEL CURRENT	-	TP1/TP2 と J4 (SP.OUT, L+/R-) の間にDC電圧計 を接続	VOLUME : 0	(A) VR1 (L ch) VR2 (R ch) (B) VR11 (L ch) VR12 (R ch) (X09-)	2.5mV	(a)			

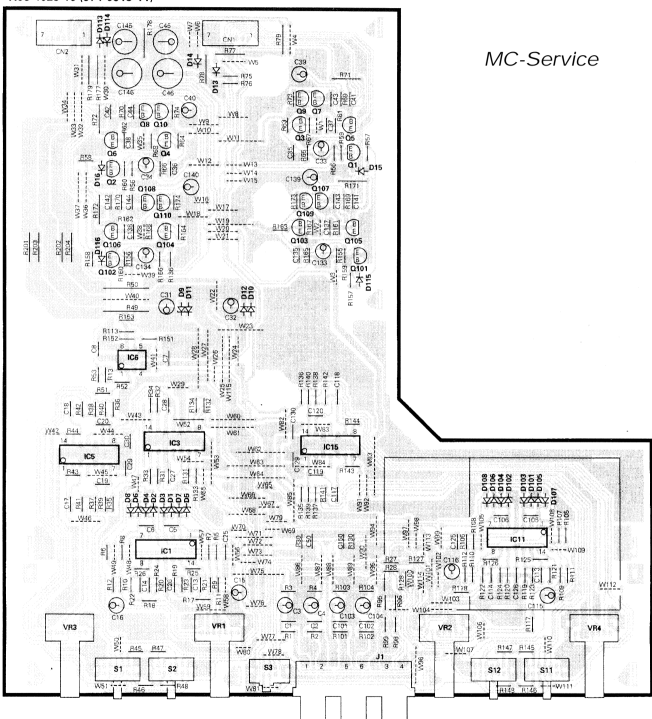


PC BOARD (Component side view) / プリント板(部品面)

PREAMPLIFIER UNIT X08-4020-10 (J74-0519-11)

2

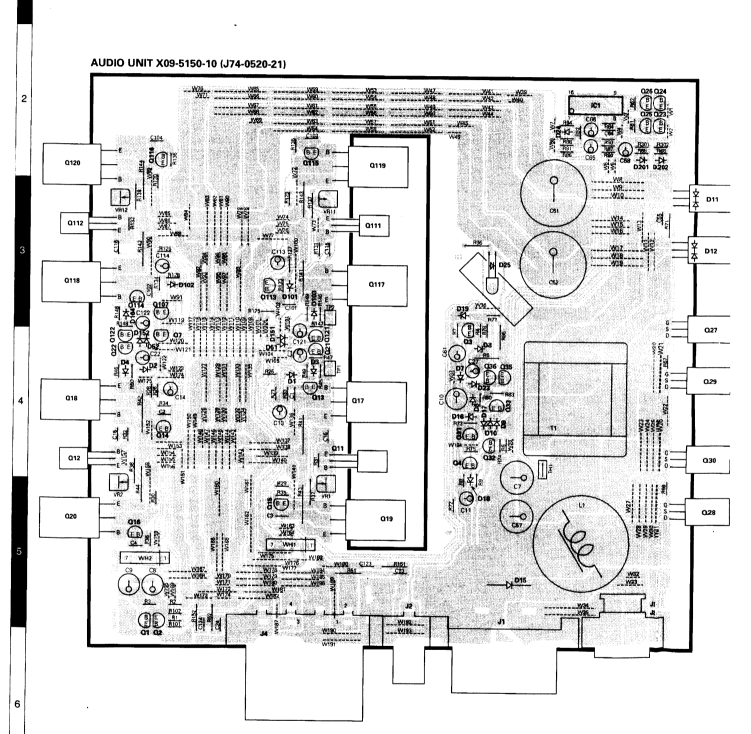
6



PREAMPLIFIER UNIT X08-4020-10 (J74-0519-11)

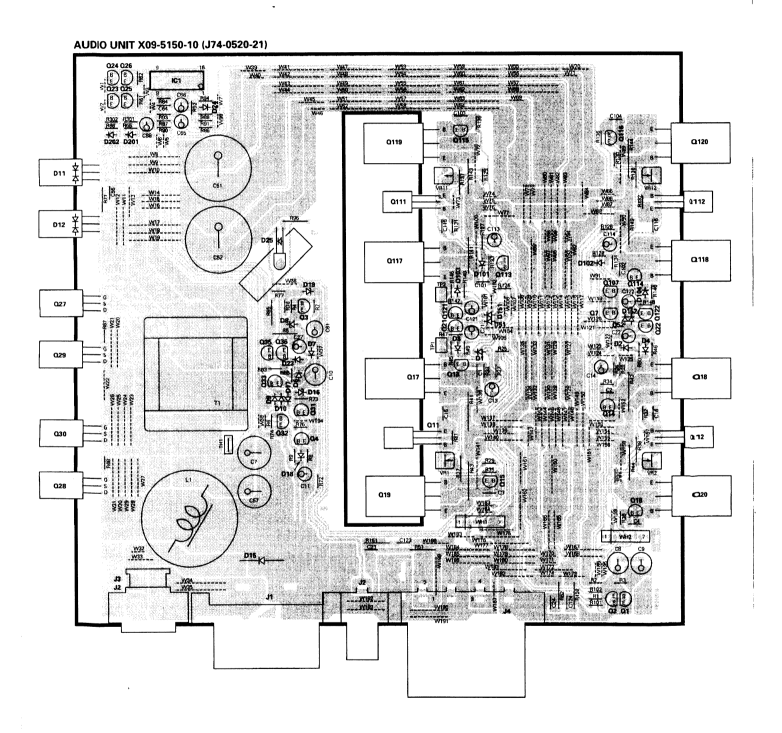
MC-Service W112

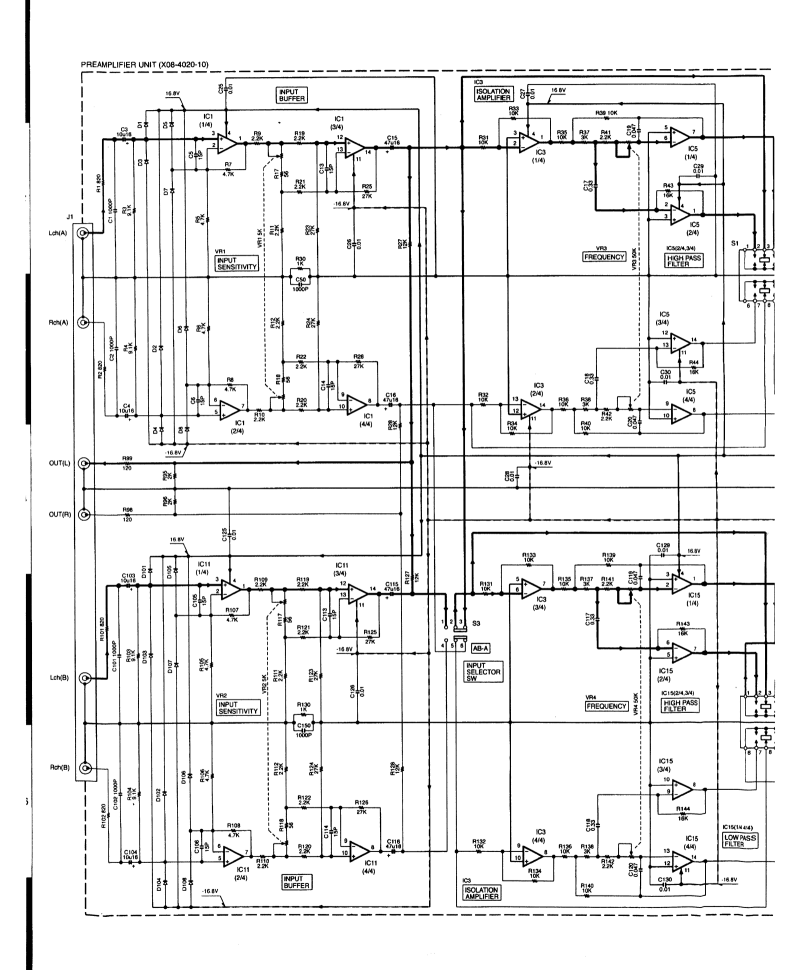
PC BOARD (Component side view) / プリント板(部品面)



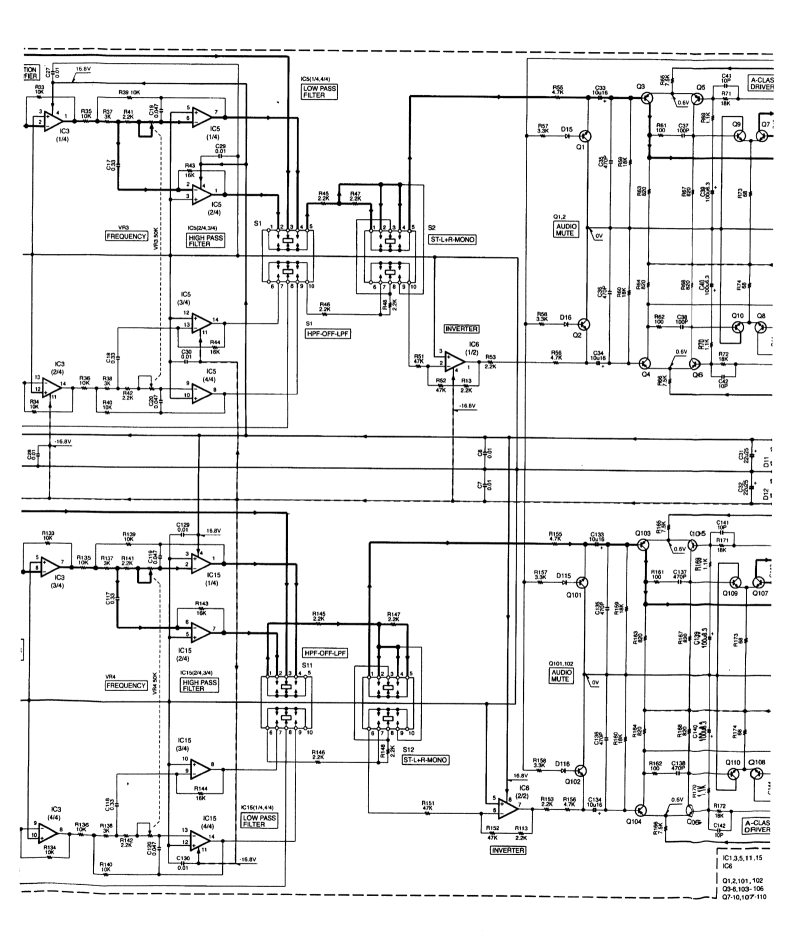
MC-Service

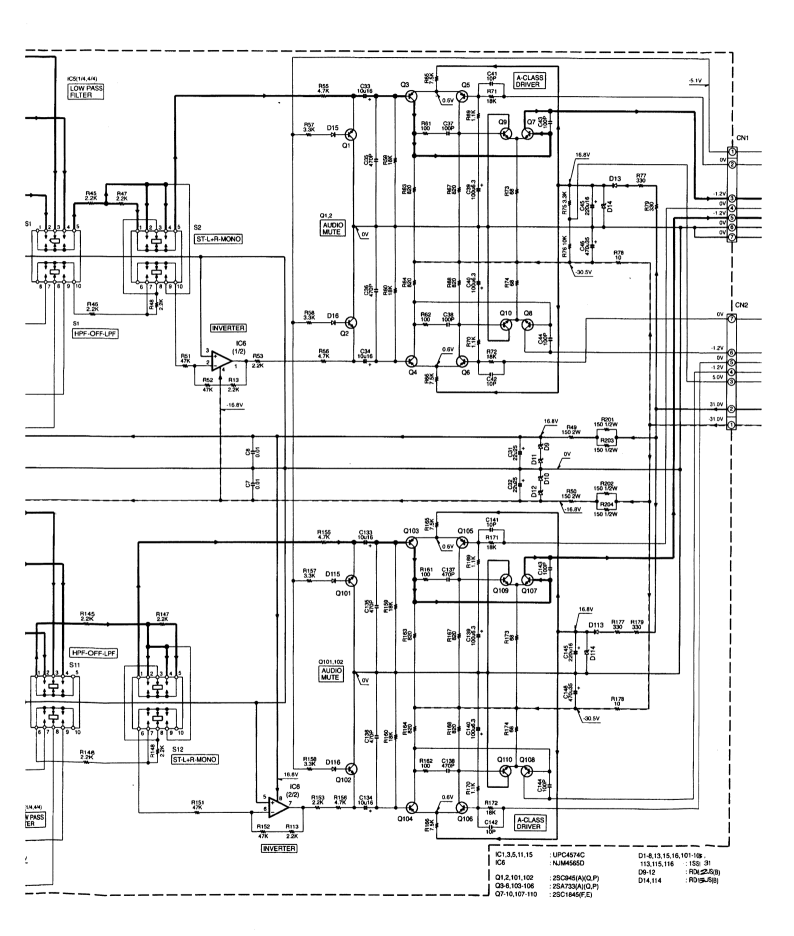
PC BOARD (Foil side view) / プリント板(半田面)

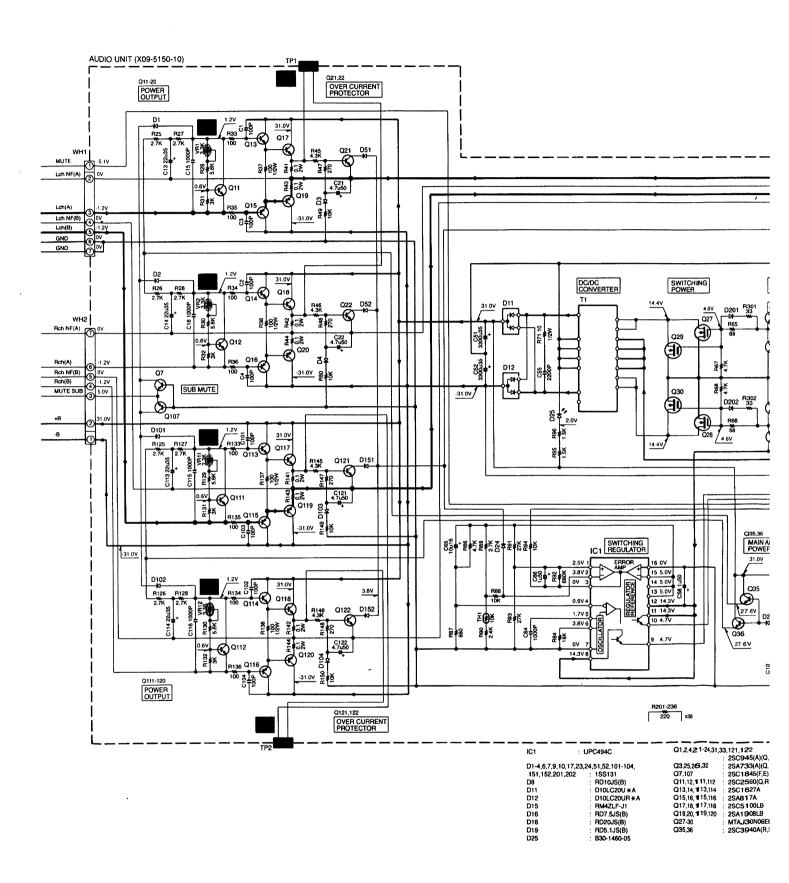




Ε







SIGNAL LINE GND LINE +B LINE -B LINE

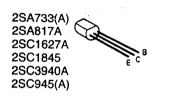
8 5

8 8

KAC-848 (EJKM)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

▲ 印の部品は、安全上重要な部品です。交換をする時は必ず指定の部品をご使用下さい。この回路図は基本のものです。製品により異なる場合があります。



2SC2590







,122 345(A)(O,P) 1732(A)(C,P) 11845(F,E) 2590(Q,R) 1627A 1817A 5100LB 11908B 11908B 11908B 119040A(R,S)

3.8V DC PROTECTOR

SWITCHING DRIVER

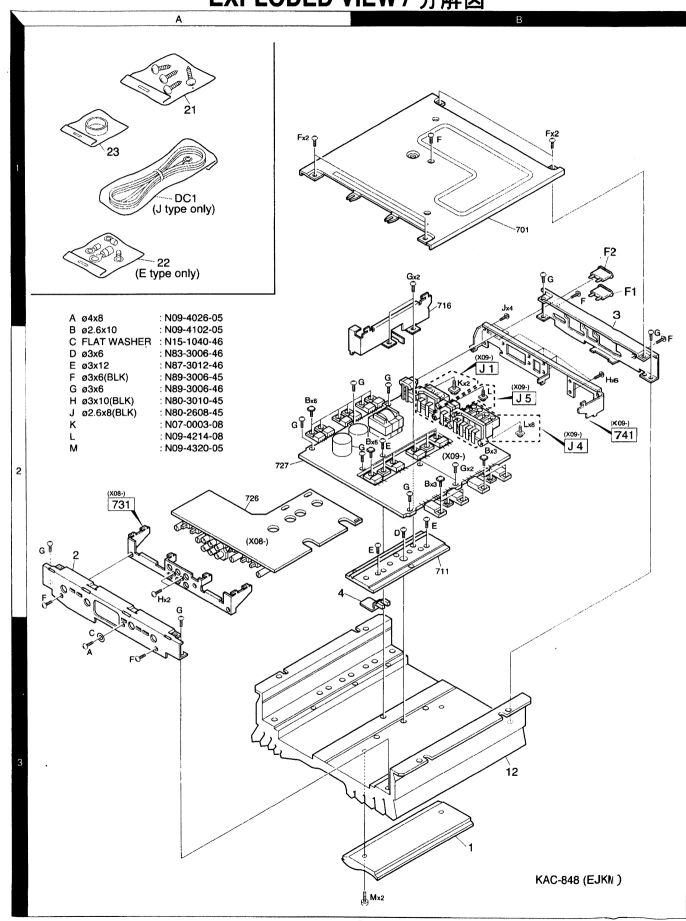
Q25

5 4 5 4 5 4 5 4

D10

KAC-848

EXPLODED VIEW / 分解図



PARTS LIST / 部品表

* New Parts

参照番号

⚠ DC1

12

В

C

G

lм

23

C1 ,2 C3 ,4

C5 ,6

C7 ,8

C13 .14

C15 ,16

C17 ,18

C19 ,20

C25 -30

C31 ,32

C33 ,34

C35 -38

C39 ,40

C41 ,42

C43,44

⚠ 22

F1 ,2

Parts without Part No. are not supplied. A N d e d w

ew Pa			art No. are not	supplied.				* 新規部 (注)_部		£	がないものは	修理用部品と	して扱	いま	せん。	
. No.	d d	N e w		D	escription		Desti- nation	Ref. No.	Ad d	N e w	Parts No.		escrip			Desti- nation
番号	位置	新規	部品番号	部	品名/規格	,	仕向	参照番号	位置	新規	部品番号	部	品名/	規格		仕向
			K	AC-848				C45			CE04DW1C221M	ELECTRO	220UF		16WV	
	20		A21-3557-03	IDRESSING PAN	(IE)		,	C46 C50		- 1	CE04DW1V471M	ELECTRO	470UF		35WV	
	3B 2A		A64-1728-02	FRONT PANEL	NEL			C101,102			CF92FV1H102J	MF-C	1000PF		J	
	1B		A84-0192-02	REAR PANEL				C101,102			CK45FB1H102K CE04DW1C100M	CERAMIC	1000PF 10UF	•	K 16WV	
	10	*	A04-0192-02	INEAN FAMILE				0103,104			CEU4DWICTOOM	ELECTRO	1001		1044	
	2A	*	B19-1185-03	LIGHTING BOAF	RD			C105,106			CC45FCH1H150J	CERAMIC	15PF		J	
		•	B46-0100-50	WARRANTY CA			KE1M1	C113,114			CC45FCH1H150J	CERAMIC	15PF		Ĵ	
			B46-0191-03	未ショウショ			J1	C115,116			CE04DW1C470M	ELECTRO	47UF		16WV	
			B59-0090-00	ジュウショロク			J1	C117,118			CF92FV1H334J	MF-C	0.33UF		J	1
		*	B64-1350-00	INST. MANUAL	(ENG,FRE,SP.	A)	к	C119,120			CF92FV1H473J	MF-C	0.047U	F	J	}
							l							_		
			B64-1351-00	INST. MANUAL		. ,	E1	C125,126		-	CK45FF1H103Z	CERAMIC	0.010UI		Z	
			B64-1351-00 B64-1352-00	INST. MANUAL	•	i)	E1	C129,130			CK45FF1H103Z	CERAMIC	0.010UI	۲	Z	
			B64-1353-00	トリアツカイセツメイシヨ (。 INST. MANUAL	JAPANESE)		M1	C133,134 C135-138		l	CE04DW1C100M CK45FB1H471K	CERAMIC	10UF 470PF		16WV	
		*	D04-1333-00	INST. WANDAL	(ENG,CHI)		IVII	C139,140			CE04DW0J101M	ELECTRO	100UF		K 6.3₩V	
	1A		E30-4341-05	DC2-F ASSY			J1	0100,140			0204040010111	LECOTTO	10001		0.314	
			200 1011 00	DCJ-F NSS1				C141,142			CC45FSL1H100D	CERAMIC	10PF		D	
	3В	*	F01-1592-01	HEAT SINK (TO	P COVER)			C143,144		1	CK45FB1H101K	CERAMIC	100PF		ĸ	
2	2B		F05-2038-05	FUSE (20A BLA	DE TYPE)			C145			CE04DW1C221M	ELECTRO	220UF		16WV	
								C146			CE04DW1V471M	ELECTRO	470UF		35WV	
		*		POLYSTYRENE	FOAMED FIX	TURE	KE1M1	C150		ı	CF92FV1H102J	MF-C	1000PF		J	
		*	1	ハツボウコテイサイ			J1									
	ļ		H25-0321-04	PROTECTION E			KE1M1	CN1 ,2			E40-9468-05	FLAT CABLE CO	ONNECTO	R		
			H25-0321-04 H25-0336-04	本ゴブクロ (PROTECTION E	600X315X0.03		J1 KE1M1	J1			E63-0830-05	PHONO JACK				
			1123-0330-04	PROTECTION	JAG (17UAZJU)	10.03)	KEIWII	н	2A		N80-3010-45	PAN HEAD TAF	TITE SCE	REW		
			H25-0336-04	本ゴブク ロ (17	0X250X0.03)		J1	['			1100 00 10 10	I AR TIERD TAI	1112 301			
		*	H54-1417-03	ITEM CARTON	CASE		KE1M1	R1 ,2			RD14BB2C821J	RD	820	J	1/6W	
		*	H54-1417-03	ב 'אפעב			J1	R3 ,4			RD14BB2C912J	RD	9.1K	J	1/6W	
								R5 -8			RD14BB2C472J	RD	4.7K	J	1/6W	
	1A		N99-1587-05	SCREW SET				R9 -13			RD14BB2C222J	RD	2.2K	J	1/6W	
	3A		N09-4026-05	TAPPING SCRE				R17 ,18			RD14BB2C560J	RD	56	J	1/6W	, ,
	2B		N09-4102-05	SEMS (MACHIN		12.6X10)		D40 00			DD4 4BB000001					
	3A 2B		N15-1040-46 N83-3006-46	FLAT WASHER				R19 -22 R23 -26			RD14BB2C222J RD14BB2C273J	RD RD	2.2K	J	1/6W	
	20		1403-3000-40	FAN HEAD IAF	THE SCREW			R27 ,28			RD14BB2C273J	RD	27K 12K	J J	1/6W 1/6W	
	2B		N87-3012-46	BRAZIER HEAD	TAPTITE SC	REW		R30			RD14BB2C102J	RD	1.0K	J	1/6₩	
	1B		N89-3006-45	BINDING HEAD				R31 -36			RD14BB2C103J	RD	10K	j	1/6W	
	2B		N89-3006-46	BINDING HEAD	TAPTITE SCR	REW	l i							-		
	3B		N09-4320-05	DRESSED SCR	REW (M4X10)			R37 ,38			RD14BB2C302J	RD	3.0K	J	1/6W	
								R39 ,40			RD14BB2C103J	RD	10K	J	1/6W	
	1	*	W01-0797-05	LEAD TERMINA			E1	R41 ,42			RD14BB2C222J	RD	.2.2K	J	1/6W	
	1A	L	W01-0747-05	TERMINAL CO	VER SET		L	R43 ,44			RD14BB2C163J	RD	16K	J	1/6W	
PF	RΕ	Α	MPLIFIFE	R UNIT	(X08-40)	020-1	D)	R45 -48			RD14BB2C222J	RD	2.2K	J	1/6¥	
2	Γ=	Т	TCK45FB1H102K	CERAMIC	1000PF	K		R49 ,50			RS14KB3D151J	FL-PROOF RS	150	J	2W	
4			CE04DW1C100M	ELECTRO	10UF	16WV		R51 ,52			RD14BB2C473J	RD	47K	J	1/6W	
6		1	CC45FCH1H150J	CERAMIC	15PF	J		R53			RD14BB2C222J	RD	2.2K	J	1/6W	
8	l		CK45FF1H103Z	CERAMIC	0.010UF	Z		R55 ,56			RD14BB2C472J	RD	4.7K	J	1/6W	1 1
,14			CC45FCH1H150J	CERAMIC	15PF	J		R57 ,58			RD14BB2C332J	RD	3.3K	J	1/6W	
,16			CE04DW1C470M	ELECTRO	47UF	16WV		R59 ,60			RD14BB2C183J	RD	18K	J	1/6W	
.18			CF92FV1H334J	MF-C	0.33UF	J		R61 ,62			RD14BB2C101J	RD	100	J	1/6W	
,20	-		CF92FV1H473J CK45FF1H103Z	MF-C CERAMIC	0.047UF 0.010UF	J Z		R63 ,64 R65 ,66			RD14BB2C821J	RD	820	J	1/6V	
-30 ,32			CE04DW1E220M	ELECTRO	0.0100F 22UF	2 25WV		R67 ,68			RD14BB2C752J RD14BB2C821J	RD RD	7.5K 820	J	1/6 V i	
,52	İ		OLUTUIT IEZZUWI	LLLUINU	LLOT	23111		1107,00			110 14002/02 10	100	820	J	1/6 V (
,34			CE04DW1C100M	ELECTRO	10UF	16WV		R69 ,70			RD14BB2C112J	RD	1.1K	J	1/6 V	
-38			CK45FB1H471K	CERAMIC	470PF	K		R71 ,72			RD14BB2E183J	RD	18K	J	1/4 V	1 1
,40			CE04DW0J101M	ELECTRO	100UF	6.3WV		R73 ,74			RD14BB2C680J	RD	68	J	1/6V	
.42			CC45FSL1H100D	CERAMIC	10PF	D		R75			RD14BB2C332J	RD	3.3K	J	1/6 V i	
,44			CK45FB1H101K	CERAMIC	100PF	K		R76			RD14BB2C103J	RD	10K	J	1/6 V i	
	ĺ							1				1				

E: Europe J: Japan

M: Other Area

K: North America

PARTS LIST / 部品表

* New Parts

*新規部品 Parts without Part No. are not supplied. (X08-4020-10) (注) 部品番号がないものは修理用部品として扱いません。 N e w N e w A d d Ą Desti-Desti-Description Ref. No. Parts No. Ref. No. Parts No. Description nation nation d 位置 位新選 新規 参照番号 部品名/規格 部品番号 仕向 参照番号 部品番号 部品名/規格 仕向 BD14BB2E331J R77 RD 330 1/4W IC5 UPC4574C IC(OP AMP X4) R78 RD14BB2E100J RN 10 1/4W IC6 NJM4565D ANALOGUE IC J R79 RD14BB2E331J RD 330 1/4W IC11 UPC4574C IC(OP AMP X4) R95,96 RD14BB2C202J RD 2.0K 1/6W IC15 UPC4574C IC(OP AMP X4) RD14BB2C121J R98 .99 RD TRANSISTOR 120 J 2SC945(A)(Q.P) 1/6W 01.2 R101.102 RD14BB2C821J RD 820 J 1/6W Q3 -6 2SA733(A)(Q,P) TRANSISTOR R103,104 RD14BB2C912J RD 9.1K 1/6W Q7 -10 2SC1845(F,E) TRANSISTOR J R105-108 BD14BB2C472J RD 4.7K 1/6W Q101,102 2SC945(A)(Q,P) TRANSISTOR R109-113 RD14BB2C222J RD 1/6W 2SA733(A)(Q,P) TRANSISTOR 2.2K Q103-106 J Q107-110 R117.118 RD14BB2C560J RD 2SC1845(F,E) TRANSISTOR 56 J 1/6W **AUDIO UNIT (X09-5150-10)** R119-122 RD14BB2C222J RD 2.2K J 1/6W R123-126 RD14BB2C273J RD D25 B30-1460-05 LED (RED) 27K 1/6W RD14BB2C123J R127,128 RD 12K J 1/6W RD14BB2C102J RD CK45FB1H101K R130 1.0K 1/6W C1 -4 CERAMIC 100PF J B131-136 RD14BB2C103.I RD 10K J. 1/6W lc7 C90-2688-05 ELECTRO 2200UF 16WV C8 -10 CE04DW1V101M **ELECTRO** 100UF 35WV R137,138 RD14BB2C302J RD 3.0K 1/6W C11 CE04DW1C100M ELECTRO 10UF 16WV R139,140 RD14BB2C103J RD 10K J 1/6W C13 ,14 CE04DW1V220M 22UF FLECTRO 35WV R141,142 RD14BB2C222J RD 2.2K 1/6W J RD14BB2C163J R143.144 RD CE92EV1H102.I MF-C 16K J 1/6W C15 16 1000PF R145-148 RD14BB2C222J RD 2 2K J. 1/6W C21 .22 CE04DW1H4R7M ELECTRO 4.7UF 50WV C23,24 CF92FV1H473.I MF-C 0.047UF R151,152 RD14BB2C473J RD 47K J 1/6W C27 CE04DW1C100M ELECTRO 10UF 16WV R153 RD14BB2C222J RD 2.2K 1/6W C51 .52 C90-1616-05 **ELECTRO** 3300UF 35WV R155,156 RD14BB2C472J RD 4.7K J 1/6W R157,158 RD14BB2C332J RD 3.3K 1/6W C55 CF92FV1H222J MF-C 2200PF J RD14RB2C183.I C57 R159.160 RD 18K .1 1/6W C90-2688-05 FLECTRO 2200UF 16WV CE04DW1H010M C58 ELECTRO 1.0UF 50WV R161 162 BD14BB2C101.J RD 100 1/6W C61 CE04DW1V470M FLECTRO 47UF 35WV RD14BB2C821J R163.164 RD 820 j 1/6W C64 CF92FV1H102J MF-C 1000PF J R165,166 RD14BB2C752J RD 7.5K J 1/6W RD14BB2C821J CE04DW1C100M R167.168 RD 820 C65 **ELECTRO** J 1/6W 10UF 16WV R169,170 RD14BB2C112J RD 1.1K .1 1/6W CAA CE04DW1H010M ELECTRO 1.0UF 50WV C101-104 CK45FB1H101K CERAMIC 100PF R171,172 RD14BB2E183J RD 18K 1/4W C113,114 CE04DW1V220M **ELECTRO** 22UF 35WV R173,174 RD14BB2C680J RD 68 1/6W C115,116 CF92FV1H102J MF-C 1000PF J R177 RD14BB2E331J RD 330 J 1/4W R178 RD14BB2F100.I RD CE04DW1H4R7M 10 1/4W C121 122 .1 **ELECTRO** 4 7UF 50WV RD14RB2F331.I R179 RD 330 1/4W C123.124 CF92FV1H473.I MF-C 0.047UF R201-204 RD14DB2H151J SMALL-RD 1/2W **∆**J1 E70-0820-05 SCREW TERMINAL BOARD 150 2B VR1,2 R31-0207-05 VARIABLE RESISTOR (5K) J4 2B E70-0819-05 SCREW TERMINAL BOARD VR3,4 R31-0208-05 VARIABLE RESISTOR (50K) E70-0818-05 J5 2B SCREW TERMINAL BOARD TP1 2 F40-3640-05 PIN ASSY S1 ,2 S31-2630-05 SLIDE SWITCH 2R WH1 2 E31-8103-05 LEAD WIRE (FLAT CABLE) S3 S62-0842-05 SLIDE SWITCH S11,12 S31-2630-05 SLIDE SWITCH ◮ J2 J13-0601-05 FUSE HOLDER J3 J13-0603-05 **FUSE HOLDER** D1 -8 1SS131 DIODE D9 -12 ZENER DIODE RD8 2.IS(R) 133-1015-05 CHOKE COIL D13 1SS131 DIODE L19-0551-05 DC/DC CONVERTER D14 RD16JS(B) ZENER DIODE D15,16 188131 DIODE 2B N80-3010-45 PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW N80-2608-45 18 D15,16 1SS176 DIODE 2R N07-0003-08 SEMS D101-108 DIODE 1SS131 2R N09-4214-08 SEMS D113 1SS131 DIODE D114 RD16JS(B) ZENER DIODE R1 .2 RD14BB2C473J RD 47K 1/6W J D115,116 **1SS131** DIODE IR3 RD14BB2C562J RD 5.6K J 1/6W lR4 RD14RR2C333 I BU 33K 1/6W J D115,116 DIODE R5 155176 RD14DB2H182J SMALL-RD 1.8K 1/2W J IC₁ UPC4574C IC(OP AMP X4) R6 RD14BB2C303J 1/6W 30K J IC3 UPC4574C IC(OP AMP X4)

E: Europe J: Japan M: Other Area

K: North America

⚠ indicates safety critical components. ▲ 印は安全部品

PARTS LIST / 部品表

*新規部品

* New Parts

Parts without Part No. are not supplied. (X09-5150-10) (注) 部品番号がないものは修理用部品として扱いません。 A d d đ Desti-Desti-Ref. No. Ref. No. Parte No. Description Parts No. e w Description nation nation d w 新規 参昭番号 部品番号 部品名/規格 参照番号 仕向 部品番号 部品名/規格 仕向 RD14BB2C562J RD 5.6K 1/6W D9 .10 1SS176 DIODE R8 ,9 RD14BB2C472J RD 4.7K 1/6W D11 D10LC20U*A DIODE R25 -28 RD14BB2C272J In 12 D101 C2011R#A RD 2 7K 1/6W DIODE R29 .30 BD14BB2C562.I D15 RD 5.6K 1/6W RM4ZLF-J1 DIODE R31 .32 RD14BB2C302J RD 3.0K J 1/6W D16 RD7.5JS(B) ZENER DIODE R33 -36 RD14BB2C101J D17 188131 DIODE 100 1/6W SMALL-RD R37,38 RD14DB2H101J 100 1/2W D17 1SS176 DIODE R41 -44 METAL FILMR D18 R92-2115-05 RD20JS(B) ZENER DIODE 0.1 2W R45 .46 RD14BB2C432.L 1/6W D19 RD 4 3K .1 RD5.1JS(B) ZENER DIODE R47 ,48 RD14BB2C271J RD 270 J 1/6W D23 .24 1SS131 DIODE R49 ,50 RD14BB2C103J 10K 1/6W D23 ,24 **1SS176** DIODE R51 .52 RD14DB2H100J SMALL-RD 1/2W D51 .52 1SS131 DIODE 10 R61 .62 RD14BB2C152J D51 52 RD 1.5K 1/6W 1SS176 DIODE J R65 .66 RD14BB2C680J RD 68 1/6W D101-104 1SS131 DIODE R67,68 RD14BB2C472J RD 4.7K 1/6W D101-104 **1SS176** DIODE R71 RD14DB2H100J SMALL-RD 10 1/2W D151,152 188131 DIODE R72,73 RD14BB2C332J D151,152 3.3K 1/6W 1SS176 DIODE RD J BD14BB2C122.I D201,202 B74 75 RD 1.2K J 1/6W 188131 DIODE R77 RD14BB2C682.I RD 6.8K 1/6W D201,202 **1SS176** DIODE R78 RD14BB2C154J RD 150K J 1/6W IC1 UPC494C IC(SWITCHING REGULATOR) R80 RD14BB2C101J 100 RD 1/6W Q1 ,2 2SC945(A)(Q.P) TRANSISTOR R83 RD14BB2C223J RD 22K QЗ 2SA733(A)(Q,P) TRANSISTOR 1/6W J R84 BD14BB2C163J RD 16K Q4 2SC945(A)(Q,P) TRANSISTOR J. 1/6W Q7 288 RD14BB2C472.I RD 4.7K J 1/6W 2SC1845(F,E) TRANSISTOR R87 RD14BB2C681J RD 680 J 1/6W Q11,12 2SC2590(Q,R) TRANSISTOR R88 RD14BB2C103J RD 10K 1/6W Q13,14 2SC1627A TRANSISTOR R89 RD14BB2C272J Q15,16 RD 2.7K J 1/6W 2SA817A TRANSISTOR R90 RD14BB2C242.I RD 017 ,18 2 4K 2SC5100LB TRANSISTOR .1 1/6W R91 RD14BB2C273J RD 27K J 1/6W Q19 .20 2SA1908LB TRANSISTOR R92 RD14BB2C684J RN 680K J 1/6W Q21 -24 2SC945(A)(Q,P) TRANSISTOR R93 RD14BB2C273J RD 27K 1/6W Q25 ,26 2SA733(A)(Q,P) TRANSISTOR R94 RD14BB2C103J RD 10K Q27 -30 MTAJ30N06ELFK J 1/6W FFT R95 .96 RD14BB2F152J RD 1.5K 1/4W 031 TRANSISTOR .1 2SC945(A)(Q.P) R101,102 RD14RR2C4731 BD. 47K .1 1/6W Q32 2SA733(A)(Q,P) TRANSISTOR R125-128 RD14BB2C272J RD 2.7K J 1/6W Q33 2SC945(A)(Q,P) TRANSISTOR R129, 130 RD14BB2C562J RD 5.6K 1/6W Q35,36 2SC3940A(R,S) TRANSISTOR R131,132 RD14BB2C302J Q107 RD 3.0K 1/6W 2SC1845(F.F) TRANSISTOR J 2SC2590(Q,R) R133-136 RD14RB2C101.I RD 100 .1 1/6W 0111.112 TRANSISTOR SMALL-RD R137, 138 RD14DB2H101.I 100 .1 1/2W Q113,114 2SC1627A TRANSISTOR R141-144 R92-2115-05 METAL FILMR J Q115,116 2SA817A TRANSISTOR 0.1 2W R145, 146 RD14BB2C432J RD 4.3K 1/6W Q117,118 2SC5100LB TRANSISTOR R147, 148 RD14BB2C271J Q119.120 RD 270 2SA1908LB TRANSISTOR J 1/6W R149, 150 RD14BB2C103.I Q121,122 RD 10K .1 1/6W 2SC945(A)(Q P) TRANSISTOR SMALL-RD R151, 152 RD14DB2H100J 10 1/2W TH1 ERT-D2ZHL103S THERMISTOR R201-236 RD14BB2E221J 220 J 1/4W R301,302 RD14BB2C330J 33 1/6W VR1 .2 TRIMMING POT. (3.3K) R12-1618-05 TRIMMING POT. (3.3K) VR11,12 R12-1618-05 D1 -4 1SS131 DIODE D1 -4 **1SS176** DIODE D6 .7 **1SS131** DIODE D6 7 **1SS176** DIODE D8 RD10JS(B) ZENER DIODE D9 ,10 **1SS131**

E: Europe J: Japan

M: Other Area

K: North America

▲ indicates safety critical or ponents. ▲ 印は安全部品

PARTS DESCRIPTIONS / 部品について

CAPACITORS

CC 45 TH 1H 220 J

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

3 = Temp. coefficient

5 = Value 6 = Tolerance



· Capacitor value

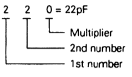
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000pF = 0.001\mu F$

 $103 = 0.01 \mu F$



· Temperature coefficient

1st Word	С	L	Р	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-4 70	-750

2nd Word G Н ppm/°C ±60 ±120 ±250 ±500 ±30 Example : $CC45TH = -470 \pm 60ppm/^{\circ}C$

• Tolerance (More than 10pF)

	A1100 1			P								
Code	С	D	G	J	K	М	Х	Z	Ρ	No code		
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF - 10 ~ +50		
							-20	- 20	-0	Less than 4.7μF -10 ~ +75		

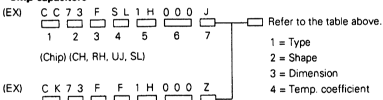
(Less than 10pF)

Code	В	С	D	F	G	ı
(pF)	±0.1	±0.25	±0.5	±1	±2	

· Voltage reting

· voitage lating											
2nd word	Α	В	С	D	E	F	G	Н	J	K	٧
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	_
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors



(Chip) (B, F)

5 = Voltage rating

6 = Value

7 = Tolerance

Dimension (Chip capacitors)

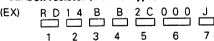
Dimension code	L	W	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
Α	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
В	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
E	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0

RESISTORS

· Chip resistor (Carbon)



· Carbon resistor (Normal type)



1 = Type

5 = Rating wattage

2 = Shape

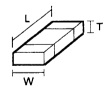
6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension



Dimension (Chip resistor)

p	,		
Dimension code	L	W	T
E	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10VV	2E	1/4VV	3D	2W
2B	1/8W	2H	1/2W		

定格

SPECIFICATIONS

Availte Overter	
Audio Section	
Max Power Output (4Ω)	10014
4-channel Mode	
3-channel Mode	
2-channel Mode	300W x 2
Rated Power Output (4Ω)	
4-channel Mode	50W x 4
(20Hz-20KHz, less than 0.08% THD) (DIN45324, +B=14.4V)	
3-channel Mode (1KHz)	(50W x 2 at 0.08% THD) +
()	(150W x 1 at 0.8% THD)
2-channel Mode (1KHz, 0.8% THD)	150W × 2
Rated Power Output (2Ω)	130VV X Z
	75141 4
4-channel Mode (1KHz, 0.8% THD)	
Frequency Response (+0, -1dB)	
Signal to Noise Ratio	
Sensitivity (MAX) (rated output)	
Sensitivity (MIN) (rated output)	
Input Impedance	
Low Pass Filter Frequency (12dB/oct.)	
High Pass Filter Frequency (12dB/oct.)	50Hz - 200Hz (Variable)
General Operating Voltage (11V-16V allowable) Current Consumption (1KHz, 10% THD)	
Dimensions (Width x Height x Depth)	290mm x 56mm x 280mm
オーディオ部 最大出力 (4Ω)	
4チャンネル	100W v 4
3チャンネル	
2チャンネル	
定格出力 (4Ω)	
• •	FOIM of A
4チャンネル (20Hz-20KHz, 0.08% THD)	
3チャンネル (1KHz)	
0 - 1 2 11 (11(1) 0 00/ 71(5)	(150W x 1 at 0.8% THD)
2チャンネル (1KHz, 0.8% THD)	150W x 2
定格出力 (2Ω)	
4チャンネル (1KHz, 0.8% THD)	
周波数特性 (+0, -1dB)	5Hz - 50KHz
S/N比	
入力感度 (定格出力)	0.15V - 4.0V
入力インピーダンス	10ΚΩ

電源部

D (**) * (**)	
電源電圧 (マイナス・アース) (11V-16V)	.14.4V
最大消費電流	.38A

寸法・重量	
外形寸法 (幅x髙さx奥行)	290mm x 56mm x 280mm
質量 (重さ)	4.3Kg

ローパスフィルター (12dB/oct.)50Hz - 200Hz (連続可変) ハイパスフィルター (12dB/oct.)......50Hz - 200Hz (連続可変)